Substitute form 1449A/PTO Complete if Known **Application Number** To Be Assigned Filing Date INFORMATION DISCLOSURE Concurrently First Named Inventor Peter D. Karabinis STATEMENT BY APPLICANT Group Art Unit 2618 **Examiner Name** P. Sobutka (use as many sheets as necessary) Attorney Docket Number 9301-83 of 2 Sheet

Fire and a sec	1 0'4- N-			AND PATENT PUBLICATIONS	Data of Dublication of Citari
Examiner Initials*	Cite No.	U.S. Patent	Document	Name of Patentee or Applicant of Cited	Date of Publication of Cited
		Number	Kind Code (if known)	Document	Document MM-DD-YYYY
PS	1.	US-6,526,278	B1	Hanson et al.	02/25/2003
PS	2.	US-6,445,926	B1	Boch et al.	09/03/2002
PS	3.	US-6,418,316	B2	Hildebrand et al.	07/09/2002
PS	4.	US-5,872,544		Schay	02/16/1999
PS	5.	US-5,724,666		Dent	03/03/1998
	1	US-	• 1		·
		US-			
		US-		-	
		US-			

			FOREIGN PA	ATENT DOCUMENTS		
 Cite No.			ocument	Name of Patentee or Applicant of Cited	Date of Publication	Т
	Office	Number	Kind Code (if known)		of Cited Document MM-DD-YYYY	
 	-					
<u> </u>	l				J	

		OTHER NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T
PS	6.	Andrews et al., Tripling the Capacity of Wireless Communications Using Electromagnetic Polarization, Nature, Vol. 409, January 18, 2001, pp. 316-318	
PS	7.	Beach et al., Capacity and Service Extension for Future Wireless Networks Using Adaptive Antennas, Antennas and Propagation, Conference Publication No. 407, April 4-7 1995, pp. 125-129	
	-8	Gho et al., Fundamental Tochniques and Future Trends in Smart Antenna Technology, NTT R&D, Vol. 51, No. 6, 2002, pp. 437-446	
PS	9.	Cusani et al., A Simple Polarization-Recovery Algorithm for Dual-Polarized Cellular Mobile-Radio Systems in Time-Variant Faded Environments, IEEE Transactions on Vehicular Technology, Vol. 49, No. 1, January 2000, pp. 220-228	
PS	10.	Czylwik, Downlink Beamforming for Mobile Radio Systems With Frequency Division Duplex, The 11th IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, Volume 1, September 18-21 2000, pp. 72-76	
PS	11.	Gardner et al., Making the Most Out of Spectral Redundancy in GSM: Cheap CCI Suppression, IEEE Conference Record of the Thirty-Fifth Asilomar Conference on Signals, Systems and Computers, Vol. 1, November 4-7, 2001 pp. 883-889	
PS	12.	Gerlach, Cellular CDMA Downlink Beamforming in Multipath Environments, 4 th CDMA International Conference and Exhibition, The Realization of IMT-2000, Vol. 2, 1999, pp. 270-276	
PS	13.	Hafeez et al., Capacity and Quality Enhancement for ANSI-136 Downlink Using Interference Cancellation and Beamforming, IEEE 52 nd Vehicular Technology Conference, Vol. 5, September 24-28, 2000, pp. 2414-2421	
PS	14.	Jeng et al., Experimental Evaluation of Smart Antenna System Performance for Wireless Communications, IEEE Transactions on Antennas and Propagation, Vol. 46, No. 6, June 1998, pp. 749-757	

Examiner Signature	/Philip Sobutka/	Date Considered	06/18/2007

Substitute form 1449A/PTO				Complete if Known		
INFORMATION DISCLOSURE				Application Number	To Be Assigned	
				Filing Date	Concurrently	
STATEMENT BY APPLICANT				First Named Inventor	Peter D. Karabinis	
				Group Art Unit	2618	
(use as n	(use as many sheets as necessary)			Examiner Name	P. Sobutka	
Sheet	2	of	2	Attorney Docket Number	9301-83	

		OTHER NON PATENT LITERATURE DOCUMENTS	-
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	Т
PS	15.	Lehmann et al., Evaluations of Link-Level Performance Improvements by Using Smart Antennas for the TD-CDMA Based UTRA TDD Mobile Radio Systems, 52 nd IEEE Vehicular Technology Conference, Volume 3, September 24-28 2000, pp. 1328-1332	
PS	16.	Li et al., Spatial Multiuser Access With MIMO Smart Antennas for OFDM Systems, IEEE 54th Vehicular Technology Conference, Vol. 3, October 7-11, 2001, pp. 1553-1557	
PS	17.	Liu et al., Smart Antennas in Wireless Systems: Uplink Multiuser Blind Channel and Sequence Detection, IEEE Transactions on Communications, Vol. 45, No. 2, February 1997, pp. 187-199	
PS	18.	Marzetta et al., Capacity of a Mobile Multiple-Antenna Communication Link in Rayleigh Flat Fading, IEEE Transactions on Information Theory, Vol. 45, No. 1, January 1999, pp. 139-157	
PS	19.	Miller et al., Estimation of Co-Channel Signals With Linear Complexity, IEEE Transactions on Communications, Vol. 49, No. 11, November 2001, pp. 1997-2005	
PS	20.	Mohamed et al., A Combined Antenna Array and Multi-User Detection DS-CDMA Receiver in Single-Path and Multi-Path Fading Channels, Wireless Personal Communications, Vol. 20, 2002, pp. 251-265	
PS	21.	Mohamed et al., A Low-Complexity Combined Antenna Array and Interference Cancellation DS-CDMA Receiver in Multipath Fading Channels, IEEE Journal on Selected Areas in Communications, Vol. 20, No. 2, February 2002, pp. 248-256	
PS	22.	Monsen, MMSE Equalization of Interference on Fading Diversion Channels, IEEE Transactions on Communications, Vol. Com-32, No. 1, January 1984, pp. 5-12	
PS	23.	Monsen, Multiple-Access Capacity in Mobile User Satellite Systems, IEEE Journal on Selected Areas in Communications, Vol. 13, No. 2, February 1995, pp. 222-231	
PS	24.	Naguib et al., Applications of Space-Time Block Codes and Interference Suppression for High Capacity and High Data Rate Wireless Systems, Conference Record of the Thirty-Second Asilomar Conference on Signals, Systems & Computers, Vol. 2, November 1-4 1998, pp. 1803-1810	
PS	25.	Naguib et al., Space-Time Block Codes and Interference Suppression for High Capacity Wireless Systems, Conference Record of the Thirty-Section Asilomar Conference on Signals, Systems and Computers, Vol. 2. November 1-4, 1998, pp. 1803-1810	
PS	26.	Nishimori et al., Automatic Calibration Method Using Transmitting Signals of an Adaptive Array for TDD Systems, IEEE Transactions on Vehicular Technology, Vol. 50, No. 6, November 2001, pp. 1636-1640	
PS	27.	Papadopoulos et al., Reduction of Mixed Cochannel Interference in Microcellular Shared Time-Division (STDD) Systems, IEEE Transactions on Vehicular Technology, Vol. 47, No. 3, August 1998, pp. 842-855	
PS	28.	Rapajic, Information Capacity of a Multipath Mobile Communication Channel With Large Number of Receiving Antennas, IEEE ITW2001, September 2-7, 2001, pp. 104-106	
PS	29.	Razavilar et al., Software Radio Architecture With Smart Antennas: A Tutorial On Algorithms and Complexity, IEEE Journal on Selected Areas in Communications, Vol. 17, No. 4, April 1999, pp. 662-676	
PS	30.	Suthaharan et al., Space-Time Coded MIMO-OFDM for High Capacity and High Data-Rate Wireless Communication Over Frequency Selective Fading Channels, IEEE 4 th International Workshop Mobile and Wireless Communications Network, 2002, September 9-11, 2002, pp. 424-428	
PS	31.	Wells, Increasing the Capacity of GSM Cellular Radio Using Adaptive Antennas, IEE ProcCommun., Vol. 143, No. 5, October 1996, pp. 304-310	
PS	32.	Wolniansky et al., V-BLAST: An Architecture for Realizing Very High Data Rates Over the Rich- Scattering Wireless Channel, Invited paper, Proc. ISSSE-98, Pisa, Italy, Sept. 29, 1998, pp. 295-300	
PS	33.	Wong et al., Adaptive Antennas at the Mobile and Base Stations in an OFDM/TDMA System, IEEE Transactions on Communications, Vol. 49, No. 1, January 2001, pp. 195-208	
PS	34.	Wong et al., Performance Enhancement of Multiuser MIMO Wireless Communication Systems, IEEE Transactions on Communications, Vol. 50, No. 12, December 2002, pp. 1960-1970	

Examiner Signature	/Philip Sobutka/	Date Considered	06/18/2007

Complete If Known 10/795,875 03/08/2004 Application Number INFORMATION DISCLOSURE Filing Date Peter D. Karabinis First Named Inventor STATEMENT BY APPLICANT Group Art Unit 2618 Philip Sobutka **Examiner Name** (use as many sheets as necessary) Attorney Docket Number 9301-83 Sheet 1 of 1

		**************************************	U.S. PATENTS A	IND PATENT PUBLICATIONS	
Examiner Initials*	Cite No.			Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document
		Number .	Kind Code (if known)	- Doument	MM-DD-YYYY
		US-			
		US-			
		US-			
	T	US-		<u> </u>	
		US-			
	1	US-			
		US-			
		US-			

		U.S. P	ATENT APPLICATIONS	
Examiner Initials*	Cite No.	U.S. Serial No.	Name of Applicant of Cited Document	Date of Filing of Cited Document MM-DD-YYYY
		US-		
	9	US-		
	1	US-		
		US-		
		US-		}

				FOREIGN	PATENT DOCUMENTS		
Examiner Cite Initials* No.	1	Cite Foreign Patent Document			Name of Patentee or Applicant of Cited Document	Date of Publication of	Translation
	No.	Office	Number	Kind Code (If known)	Document	Cited Document MM-DD-YYYY	
PS	1	EP	1 193 989	A1	Mitsubishi Denki Kabushiki Kaisha	04/03/2002	
PS	2.	EP	1 059 826	A1	Mitsubishi Denki Kabushiki Kaisha	12/13/2000	
PS	3.	EP	0 831 599	A2/A3	Globalstar L.P.	03/25/1998	
PS	4.	EP	0 762 669	A2/A3	NTT Mobile Communications Network Inc.	03/12/1997	

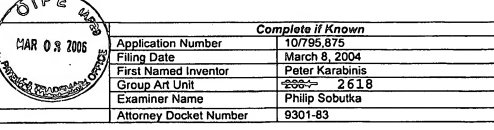
OTHER NON PATENT LITERATURE DOCUMENTS					
Cite No.	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T			
		 			
		ļ			
		<u> </u>			
		T			
		Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal,			

Examiner Signature	/Philip Sobutka/	Date Considered	06/18/2007	

Substitute form 1449A/PTO

INFORMATION DISCLOSURE

(use as many sheets as necessary) Sheet Page 1 of 3



Evenient 1	Cito No	U.S. Patent Do		ND PATENT PUBLICATIONS Name of Patentee or Applicant of Cited	Date of Publication of Cited
Examiner (Cite No.	Number Number	Kind Code (if known)	Document	Document MM-DD-YYYY
PS	1.	US-7,006,789	В	Karabinis et al.	02/28/2006
	1. 2.	US-2006/0040659	A1	Karabinis	02/23/2006
		US-6,999,720	B2	Karabinis	02/14/2006
	3. 4.	US-2005/0288011	A1	Dutta	12/29/2005
	4. 5.	US-2005/0282542	A1	Karabinis	12/22/2005
	6.	US-6,975,837	B1	Santoru	12/13/2005
	0. 7.	US-2005/0272369	A1	Karabinis et al.	12/08/2005
	8.	US-2005/0265273	A1	Karabinis et al.	12/01/2005
	9.	US-2005/0260947	A1	Karabinis et al.	11/24/2005
	10.	US-2005/0260984	A1	Karabinis	11/24/2005
	11.	US-2005/0245192	A1	Karabinis	11/03/2005
	12.	US-2005/0239399	A1	Karabinis	10/27/2005
	13.	US-2005/0239404	A1	Karabinis	10/27/2005
	14.	US-2005/0239403	A1	Karabinis	10/27/2005
	15.	US-2005/0239457	A1	Levin et al.	10/27/2005
	16.	US-2005/0227618	A1	Karabinis et al.	10/13/2005
	17.	US-2005/0221757	A1	Karabinis	10/06/2005
	18.	US-2005/0208890	A1	Karabinis	09/22/2005
	19.	US-2005/0201449	A1	Churan	09/15/2005
	20.	US-6,937,857	B2	Karabinis	08/30/2005
	21.	US-2005/0181786	A1	Karabinis et al.	08/18/2005
	22.	US-2005/0170834	A1	Dutta et al.	08/04/2005
	23.	US-2005/0164701	A1	Karabinis et al.	07/28/2005
	24.	US-2005/0164700	A1	Karabinis	07/28/2005
	25.	US-2005/0136836	A1	Karabinis et al.	06/23/2005
	26.	US-2005/0118948	A1	Karabinis et al.	06/02/2005
	27.	US-6,892,068	B2	Karabinis et al.	05/10/2005
	28.	US-2005/0090256	A1	Dutta	04/28/2005
	29.	US-2005/0079816	A1	Singh et al.	04/14/2005
	30.	US-6,879,829	B2	Dutta et al.	04/12/2005
	31.	US-2005/0064813	A1	Karabinis	03/24/2005
	32.	US-2005/0041619	A1	Karabinis et al.	02/24/2005
	33.	US-6,859,652	B2	Karabinis et al.	02/22/2005
PS	34.	US-2005/0037749	A1	Karabinis et al.	02/17/2005
PS	35.	US-6,856,787	B2	Karabinis	02/15/2005
PS	36.	US-2005/0026606	A1	Karabinis	02/03/2005
	37.	US-2004/0240525	A1	Karabinis et al.	12/12/2004
PS	38.	US-2004/0203742	A1	Karabinis	10/14/2004
PS	39.	US-2004/0203393	A1	Chen	10/14/2004
	40.	US-2004/0192293	A1	Karabinis	09/30/2004
PS	41.	US-2004/0192200	A1	Karabinis	09/30/2004
PS	42.	US-2004/0192395	A1	Karabinis	09/30/2004
PS	43.	US-6,785,543	B2	Karabinis	08/31/2004
PS	44.	US-2004/0142660	A1	Churan	07/22/2004
	45.	US-2004/0121727	A1	Karabinis	06/24/2004
	46.	US-6,735,437	B2	Mayfield et al.	05/11/2004
	47.	US-2004/0072539	A1	Monte et al.	04/15/2004
	48.	US-6,684,057	B2	Karabinis	01/27/2004 09/30/2003
	49.	US-6,628,919	B1	Curello et al.	08/14/2003
	50.	US-2003/0153308	A1	Karabinis	08/07/2003
PS	51.	US-2003/0149986	A1	Mayfield et al. Karabinis et al.	04/17/2003
PS	52.	US-2003/0073436	A1		04/10/2003
PS	53.	US-2003/0068978	A1	Karabinis et al.	1 0411012000

Examiner Signature /Philip Sobutka/	Date Considered	06/18/2007
-------------------------------------	-----------------	------------

Substitute form 1449A/PTO		Complete if Known		
		Application Number	10/795,875	
INFOR	MATION DISCLOSURE	Filing Date	March 8, 2004	
	MENT BY APPLICANT	First Named Inventor	Peter Karabinis	
VIAIL	MENT DI ATTE COATT	Group Art Unit	2684 2618	
(use as r	many sheets as necessary)	Examiner Name ,	Philip Sobutka	
Sheet	Page 2 of 3	Attorney Docket Number	9301-83	

	1 02 1			ND PATENT PUBLICATIONS	Date of Publication of Cited	
Examiner	Cite No.	Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	
PS	64	116 2002/0054944		Karabinis et al.	03/20/2003	
PS PS	54. 55.	US-2003/0054814 US-2003/0054762	A1 A1	Karabinis et al.	03/20/2003	
			A1	Karabinis	03/20/2003	
PS	56.	US-2003/0054815		Otten	02/18/2003	
PS	57.	US-6,522,865	B1	Otten et al.	01/30/2003	
PS	58.	US-2003/0022625	A1		10/10/2002	
PS	59.	US-2002/0146979	A1	Regulinski et al.		
PS	60.	US-6,449,461	B1	Otten	09/10/2002	
PS	61.	US-2002/0122408	A1	Mullins	09/05/2002	
PS	62.	US-6,418,147	B1	Wiedeman	07/09/2002	
PS	63.	US-6,324,405	B1	Young et al.	11/27/2001	
PS	64.	US-6,256,497	B1	Chambers	07/03/2001	
PS	65.	US-6,253,080	B1	Wiedeman et al.	06/26/2001	
PS	66.	US-6,240,124	B1	Wiedeman et al.	05/29/2001	
PS	67.	US-6,233,463	B1	Wiedeman et al.	05/15/2001	
PS	68.	US-6,169,878	B1	Tawil et al.	01/02/2001	
PS	69.	US-6,108,561		Mallinckrodt	08/22/2000	
PS	70.	US-6,101,385		Monte et al.	08/08/2000	
PS	71.	US-6,097,752		Wiedeman et al.	08/01/2000	
PS	72.	US-6,091,933		Sherman et al.	07/18/2000	
PS	73.	US-6,085,094		Vasudevan et al.	07/04/2000	
· PS	74.	US-6,072,430		Wyrwas et al.	06/06/2000	
PS	75.	US-6,067,442		Wiedeman et al.	05/23/2000	
PS	76.	US-6,052,560		Karabinis	04/18/2000	
PS	77.	US-5,995,832		Mallinckrodt	11/30/1999	
PS	78.	US-5,940,753		Mallinckrodt	08/17/1999	
PS	79.	US-5,937,332		Karabinis	08/10/1999	
PS	80.	US-5,884,142		Wiedeman et al.	03/16/1999	
PS	81.	US-5,878,329		Mallinckrodt	03/02/1999	
PS	82.	US-5,835,857		Otten	11/10/1998	
PS	83.	US-5,832,379		Mallinckrodt	11/03/1998	
PS	84.	US-5,761,605		Tawil et al.	06/02/1998	
PS	85.	US-5,619,525		Wiedeman et al.	04/08/1997	
PS	86.	US-5,612,703		Mallinckrodt	03/18/1997	
PS	87.	US-5,584,046		Martinez et al.	12/10/1996	
PS	88.	US-5,511,233		Otten	04/23/1996	
PS	89.	US-5,446,756		Mallinckrodt	08/29/1995	
PS	90.	US-5,394,561		Freeburg	02/28/1995	
PS	91.	US-5,339,330		Mallinckrodt	08/16/1994	
PS	92.	US-5,303,286		Wiedeman	04/12/1994	
PS	93.	US-5,073,900		Mallinckrodt	12/17/1991	
PS	94.	US-4,901,307		Gilhousen et al.	02/13/1990	
PS	95.	US-2002/0177465	A1	Robinett	11/28/2002	
PS	96.	US-6,157,834		Helm et al.	12/05/2000	
PS	97.	US-6,198,730	B1	Hogberg et al.	03/06/2001	
PS	98.	US-6,198,921	B1	Youssefzadeh et al.	03/06/2001	
PS	99.	US-6,052,586		Karabinis	04/18/2000	
PS	100.	US-5,907,541		Fairholm et al.	05/25/1999	
PS	101.	US-6,201,967	B1	Goerke	03/13/2001	
PS	102.	US-5,448,623		Wiedeman et al.	09/05/1995	
PS	103.	US-6,160,994		Wiedeman	12/12/2000	
PS	104.	US-6,023,605		Sasaki et al.	02/08/2000	
PS	105.	US-5,852,721		Dillon et al.	12/22/1998	
PS	106.	US-6,134,437		Karabinis et al.	10/17/2000	

Examiner Signature	/Philip Sobutka/	Date Considered	06/18/2007
•			

Substitute form 1449A/PTO	Complete if Known		
	Application Number	10/795,875	
INFORMATION DISCLOSURE	Filing Date	March 8, 2004	
STATEMENT BY APPLICANT	First Named Inventor	Peter Karabinis	
OTATEMENT STATEMENT	Group Art Unit	2084- 2618	
(use as many sheets as necessary)	Examiner Name	Philip Sobutka	
Sheet Page 3 of 3	Attorney Docket Number	9301-83	

		U.S	S. PATENTS A	ND PATENT PUBLICATIONS	
Examiner Cite Initials*	Cite No.	U.S. Patent Document		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document
		Number	Kind Code (if known)	Document	MM-DD-YYYY
•	ļ.,. <u>-</u>	110 5 040 047		0	09/22/1998
PS	107.	US-5,812,947		Dent	
PS	108.	US-6,157,811		Dent	12/05/2000
PS	109.	US-5,848,060		Dent	12/08/1998
PS	110.	US-5,555,257		Dent	09/10/1996
PS	111.	US-5,631,898		Dent	05/20/1997
PS	112.	US-5,991,345		Ramasastry	11/23/1999
PS	113.	US-2003/0003815		Yamada	01/02/2003
PS	114.	US-6,339,707	B1	Wainfan et al.	01/15/2002
PS	115.	US-6,011,951		King et al.	01/04/2000
PS	116.	US-5,926,758		Grybos et al.	07/20/1999
PS	117.	US-5,765,098		Bella	06/09/1998
PS	118.	US-2004/0102156	A1	Loner	05/27/2004
PS	119.	US-6,775,251	B1	Wiedeman	08/10/2004

				FOREIGN	PATENT DOCUMENTS		
Examiner	Cite	Foreign Patent Document			Name of Patentee or Applicant of Cited Document	Date of Transl Publication of	Translation
Initials*	No.	Office	Number	Kind Code (if known)	Document	Cited Document MM-DD-YYYY	
PS	120.	wo	01/54314	A1	Ericsson Inc.	07/26/2001	i
• PS	121.	EP	0 797 319	A2	TRW Inc.	09/24/1997	l
PS	122.	EP	0 755 163	A2	NTT Mobile Communications Network, Inc.	01/22/1997	
PS	123.	EP	0 748 065	A2	Globalstar L.P.	12/11/1996	
PS	124.	EP	0 506 255	B1	Space Systems/Loral Inc.	11/20/1996	
PS	125.	EP	0 597 225	A1	Motorola Inc.	05/18/1994	l
PS	126.	EP	0 506 255	A2	Space Systems/Loral Inc.	09/30/1992	

		OTHER NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T
PS	127.	Global.com, "Globalstar Demonstrates World's First Prototype of Terrestrial System to Supplemental Satellite Phones," http://www.globalcomsatphone.com/globalcom/globalstar_terrestrial_system.html , July 18, 2002, 2 pages	
PS	128.	Ayyagari et al., "A satellite-augmented cellular network concept", Wireless Networks, Vo. 4, 1998, pp. 189-198	

Examiner Signature	/Philip Sobutka/	Date Considered	06/18/2007
Examiner Signature	/Philip Sobutka/	Date Considered	06/18/2007